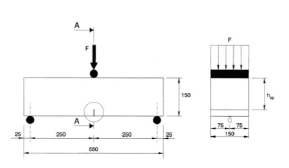


# **PRIME**

BUNDREX PRIME, created by BUNDREX's own steel fabricating technology, guides you to experience the PRIME concrete reinforcement solution.

### **BUNDREX PRIME** Performance

The overall flexural toughness of concrete, using BUNDREX PRIME improves performance by up to 30% compared to conventional steel fiber.



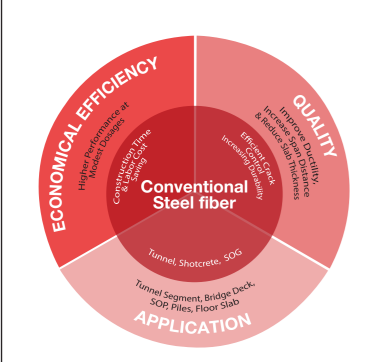


Displacement(mm)

EN 14651. 2005. Test methods for metallic fiber concrete. Measuring the flexural tensile strength

### **BUNDREX PRIME Value**

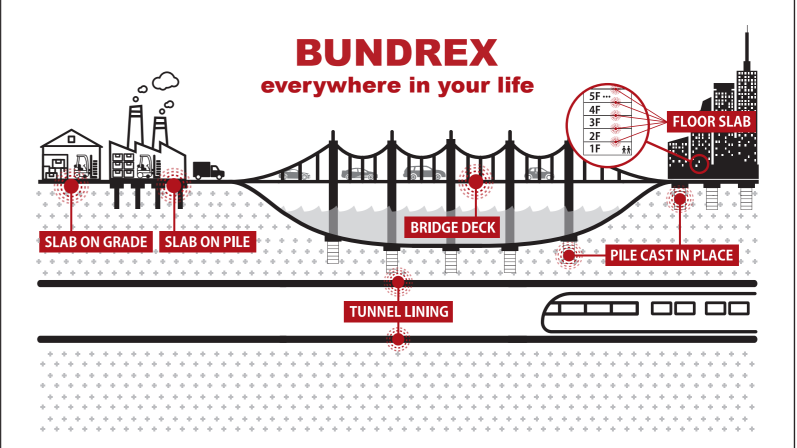
BUNDREX PRIME provides better overall performance which reduces overall costs.



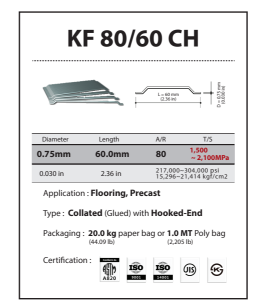
	Conventional (Basic Values)	BUNDREX PRIME (Additional values)
Economical Efficiency	Construction time & Labor cost saving	Higher performance at modest dosages
Quality	Efficient crack control & Increasing durability	Improve ductility Increase span distance Reduce slab thickness
Application	Tunnel, Shotcrete, SOG	Tunnel segment Bridge deck SOP, Piles, Floor slab

#### www.bundrex.com

# **BUNDREX PRIME** Application



## **BUNDREX PRIME** Product Line-up







www.bundrex.com